RA 708767.

	Issue Pages 1		.		Current OR	Cm
6444400	Method of mak 20020903 6 electroconduc pattern on a	Method of mak electroconduc pattern on a	Method of maki electroconduct pattern on a s	ing an tive support	430/311	430/330; 430/944; 430/945
~ E C C Z	Image display image-forming and image-form and image-form and image-form apparatus cape repetitive writhe image display	Image display image-forming and image-form apparatus caperepetitive writhe image disp	~ E C C Z	lay medium, ing method forming capable of writing on display	347/112	345/107; 347/153; 359/296
6355125 \(\text{D}\) 20020312 \(\text{R}\) module comprising glass laminate	20020312 8 module glass	Method electr module glass	Method for ma electric or e module compri glass laminat	making an electronic rising a ate	156/99	156/265; 156/277
6309901 Use of glass l	Use of glass 20011030 8 as a substrat semiconductor	Use of glass as a substrat semiconductor	se of glass s a substrat emiconductor	laminate e in devices	438/29	427/108; 427/65; 438/25; 438/584
6197418 🛘 20010306 7 Electroconductive	20010306 7 E	出一	Electroconduc laminate	tive glass	428/332	427/108; 427/165; 427/165; 428/336; 428/437; 428/430; 428/436; 428/441; 428/441;
5864407 🛮 19990126 51 Image processing	19990126 51 Image	1 Image		ing system	358/453	358/448

		ļ				
	Document ID	Н	Issue Date	Pages	Title	Current OR
1	US 20020097433 A1		20020725	40	Method of operating an information apparatus and software for carrying out the method	358/1.15
7	US 20020097419 A1		20020725	40	Information apparatus for universal data output	358/1.13
m	US 20020097418 A1		20020725	40	Raster image processor and processing method for universal data output	358/1.13
4	US 20020097417 A1		20020725	40	System for universal data output	358/1.13
2	US 20020097416 A1		20020725	39	Output controller processor for universal data output	358/1.13
9	US 20020097415 A1		20020725	40	Methods for universal data output	358/1.13
7	US 20020097408 A1		20020725	40	Output device for universal data output	358/1.6
ω	US 20020083121 A1		20020627	33	System for device-to-device pervasive digital output	709/201
മ	US 20020075510 A1		20020620	10	Job set manager	358/1.15
10	us 20020051200 A1		20020502	34	Controller for device-to-device pervasive digital output	358/1.15
11	US 6281986 B1		20010828	20	Method for browsing electronically stored information	358/403

09/30/2002, EAST Version: 1.03.0002

	рос	Document ID	1	Issue Date	Pages	Title	Current OR
5	US A	6028679		20000222	15	Internet global area networks fax system	358/407
<u> </u>	US A	6005990		19991221	23	System for optically scanning images using optical shutter	382/323
4	US A	5864407		□ 19990126	51	Image processing system 358/453	358/453
1.5	US A	5130813		19920714	35	Image data supervising system	386/77
9	US	4647982		19870303	ω	Image display apparatus capable of starting display of a new image in response to designation thereof prior to completion of display of a previously designated image	358/296

DBs	USPA T; US-P GPUB; JPO; DERW ENT; IBM	USPA T; US-P GPUB; JPO; DERW ENT; IBM	USPA T; US-P GPUB; JPO; JPO; TPOERW TIBM
Туре	BRS	BRS	BRS
Search Text.	345/169.ccls.	358/\$.ccls.	electrophotography
# 라	L1	1.2	L 3
Hits	409	34155 L2	28288 L3
	17	8	м

DBs	USPA T; US-P GPUB; JPO; DERW ENT; IBM	USPA T; US-P GPUB; JPO; DERW ENT; IBM	USPA T; US-P GPUB ; JPO; JPO; DERW ENT; IBM
Туре	BRS	BRS	BRS
Search Text	loop near material	dielectric	toner near shuttling
#	L4	5	L 6
Hits	6333 1	33773 _{L5}	H
	4	r ₂	ø

Hits
L7
L 8
L9

	Hits	다 #	Search Text	Туре	DBs
10	Q	L10	3 and 9	BRS	USPA T; US-P GPUB; JPO; JPO; DERW ENT; IBM
11	16	L11	2 and 9	BRS	USPA T; US-P GPUB; JPO; JPO; DERW ENT; IBM

	Do	Occument ID	ΙD	1	Issue Date	Pages	Title	Current OR	OR	Current XRef
	US B1	6331867	7		20011218 24	24	Electronic book with automated look-up of terms of within reference titles	345/864	.,.,,	345/824; 345/863
2	US A	6154214	-		20020319 23	23	Hand-held reader device interfaced with computer for reading literary work			

89708767